MACHINERY WIPES

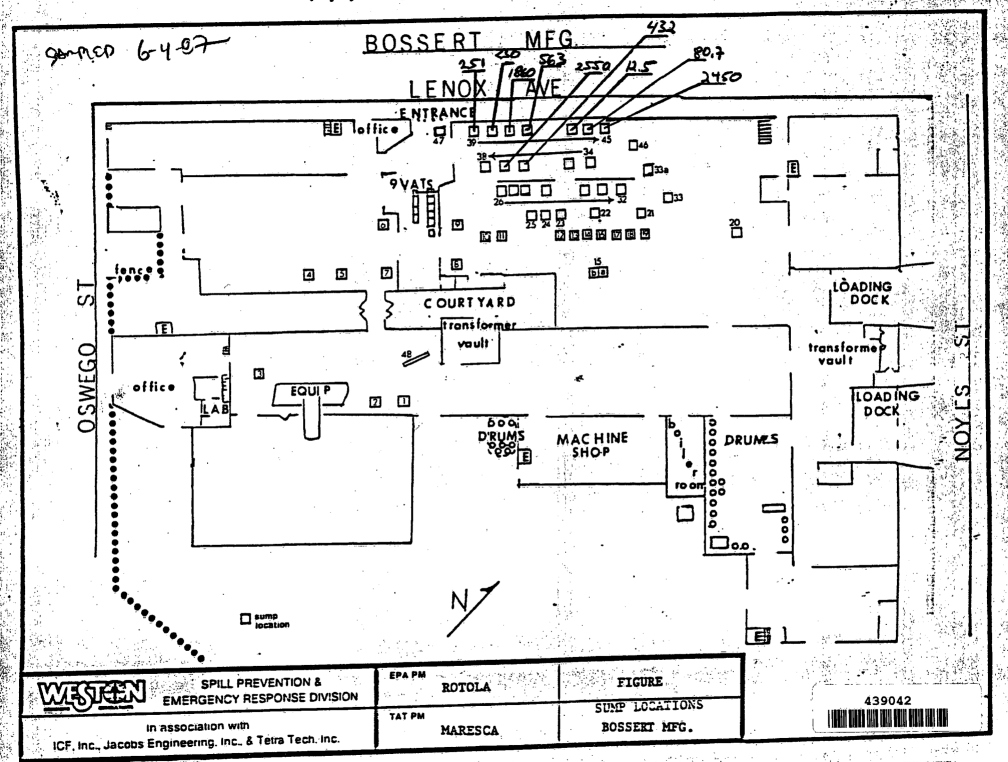


TABLE 1 **BOSSERT SITE** SITE NO. 633029 WIPE SAMPLES

PCBs (reported as Aroclor 1254)

PRESSES		
SAMPLE #	PCBs	a
XP090	140	
XP101	30	J
XP102	250	
XP103	140	
XP106	30	U
XP107	60	U
XP108	50	U
XP112	430	
XP117	120	J
XP118	20	υ
XP119	40	U
XP120	10	U
XP121	100	
XP123	680	
XP124	200	
XP128	420	
XP133	750	<u> </u>
XP135	20	U
XP137	870	<u> </u>
XP138	1800	
XP170	70	
XP200	90	<u> </u>
XP201	280	
XP202	330	<u> </u>
XP204	260	
XP205	1000	1
XP206	30	U
XP513	410	1

DEBRIS			
SAMPLE #	PCBs	Q	
XD001	140		
XD002	110		
XD003	40	J	
XD004	20		
XD005	160		
XD006	60	J	
XD007	130		
XD008	2		
XD009	40		

DRUMS			
SAMPLE # PCB	s Q		
XB001	9		
XB002	20		
XB003	7		

CRATES				
SAMPLE #	PCBs	Q		
XC001	30	J		
XC002	2	U		
XC003	2	U		

Units = μ g/100 cm2

J = Estimated value

U = Compound analyzed for but not detected.

As stated in Section 3.1, press numbers correspond to numeric portion of wipe sample designation.

As stated in Section 3.1, debris samples were collected from various articles of metal debris.

As stated in Section 8.1, crate samples were collected from the metal portion of large steel and wood transport crates.

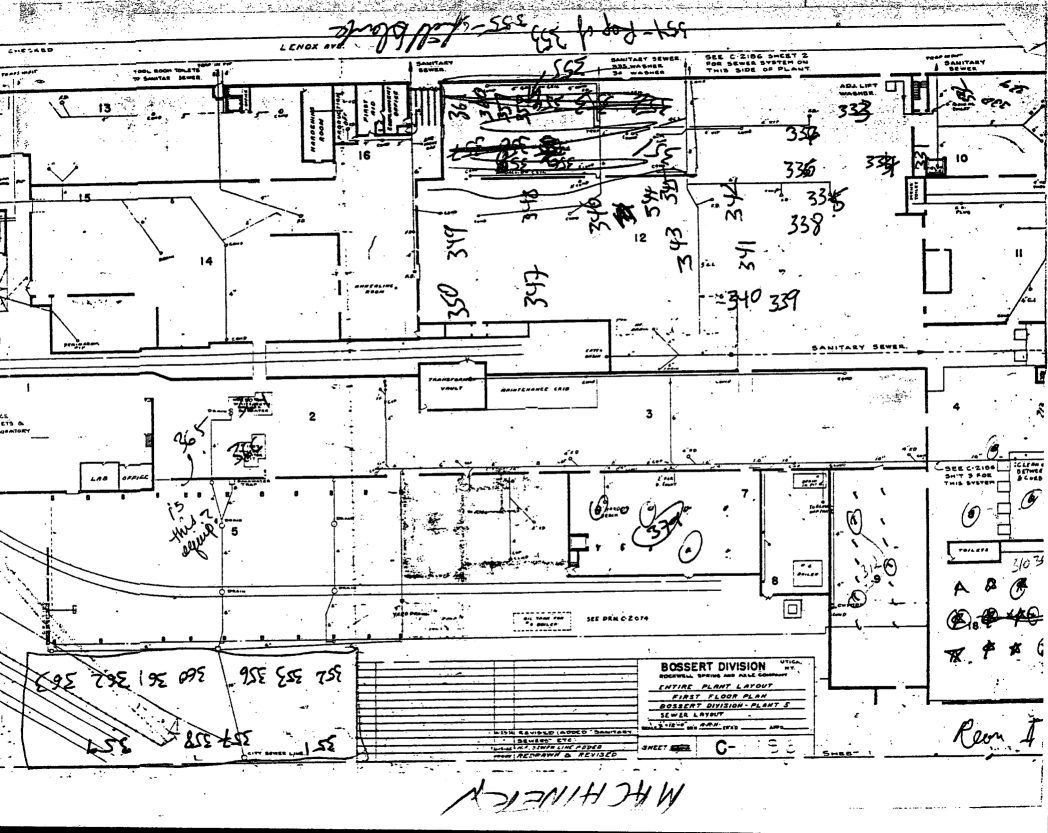
As stated in Section 3.1, drum samples were collected from the exterior of three 55-gal drums located in Area 3.

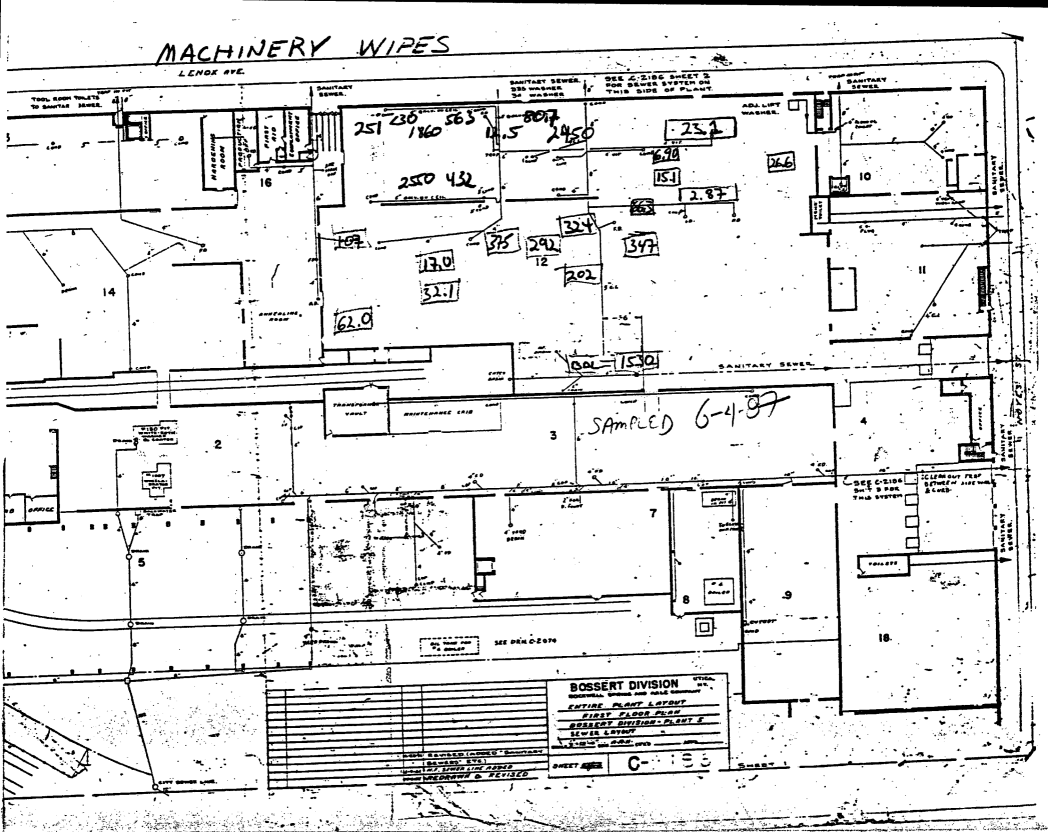
Samples were collected from December 8, 1993 until December 14, 1993 by Kyle Thomas (O'Brien & Gere Engineers),

and Patricia Rosato and Jeff Bullis (Stetson-Harza).

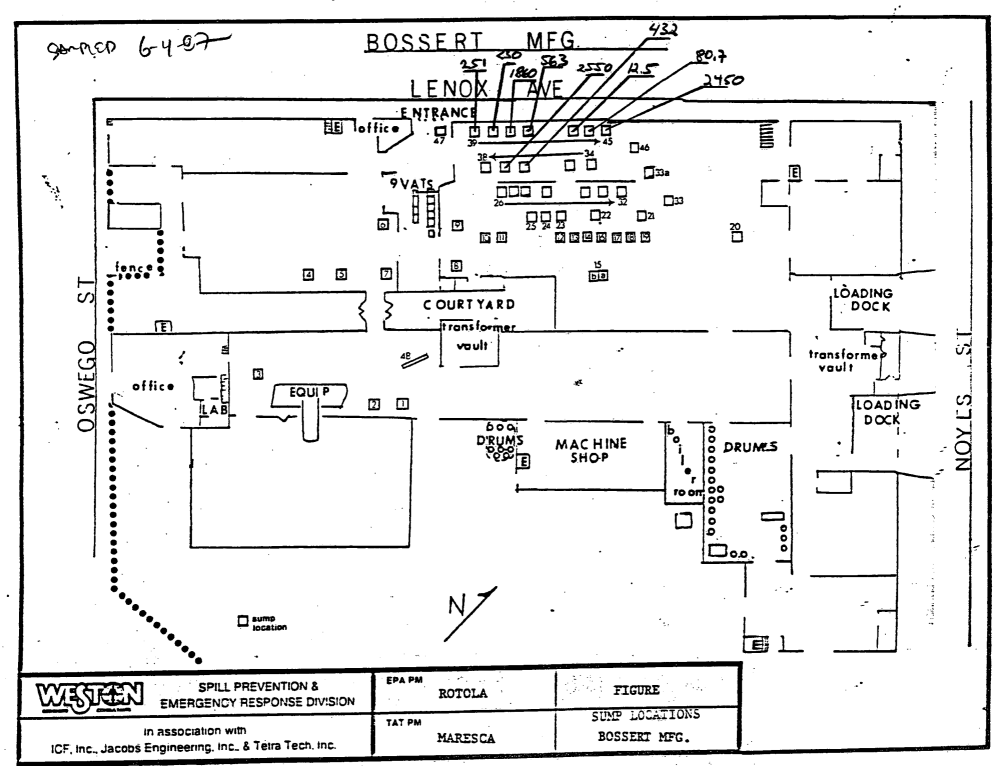
As stated in the QAPP for the project, samples were analyzed using USEPA Method 8080 by H2M Labs, Inc. Data were validated by Data Validation Services, North Creek, New York.







MACHINERY WIPES



Who were the second